=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

* PALM INTRANET

Day : Monday Date: 5/8/2006 Time: 11:52:33

Inventor Information for 10/672480

Inventor Name	City	State/Country						
BRAIG, JAMES R.	PIEDMONT	CALIFORNIA						
HALL, W. DALE	OAKLAND	CALIFORNIA						
BARNES, CASPER W.	MURRIETA	CALIFORNIA						
ZHENG, PENG	ALAMEDA	CALIFORNIA						
GABLE, JENNIFER H.	WALNUT CREEK	CALIFORNIA						
Appla Info Contents Petition Info	Atty/Agent Info Contin	uliy Data Foreign Data						
Search Another: Application# Search or Patent# Search Or PG PUBS # Search								
Attorney Docket # Search								
Bar Code # Search								

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060030790 A1	US- PGPUB	20060209	Sample element with barrier material and vacuum	600/584		Braig; James R. et al.
US 20060004267 A1	US- PGPUB	20060105	Layered spectroscopic sample element with microporous membrane	600/310		Rule; Peter et al.
US 20050264815 A1	US- PGPUB	20051201	Sample element with fringing- reduction capabilities	356/440		Wechsler, Mark et al.
US 20050238538 A1	US- PGPUB	20051027	Analyte detection system with software download capabilities	422/82.05		Braig, James R. et al.
US 20050197790 A1	US- PGPUB	20050908	Method of determining an analyte concentration in a sample from an absorption spectrum	702/23	702/22	Sterling, Bernhard B. et al.
US 20050106749 A1	US- PGPUB	20050519	Sample element for use in material analysis	436/169	422/58	Braig, James R. et al.
US 20050070771 A1	US- PGPUB	20050331	Sample adapter	600/316	600/322	Rule, Peter et al.
US 20050038674 A1	US- PGPUB	20050217	System and method for managing a chronic medical condition	705/2	128/920; 435/14; 600/365	Braig, James R. et
US 20050038357 A1	US- PGPUB	20050217	Sample element with barrier material	600/583	600/584	Hartstein, Philip C. et al.
US 20050037482 A1	US- PGPUB	20050217	Dual measurement analyte detection system	435/287.1		Braig, James R. et al.
US 20050037384 A1	US- PGPUB	20050217	Analyte detection system	435/6	435/287.2	Braig, James R. et al.
US 20050036147 A1	US- PGPUB	20050217	Method of determining analyte concentration in a sample using infrared transmission data	356/436	356/39	Sterling, Bernhard B. et al.
US 20050036146 A1	US- PGPUB	20050217	Sample element qualification	356/436	356/246; 356/39; 356/440	Braig, James R. et al.
US 20040242975 A9	US- PGPUB	20041202	Device for capturing thermal spectra from tissue	600/309		Rule, Peter et al.
US 20040193024 A1	US- PGPUB	20040930	Calibrator	600/310	600/316	Braig, James R. et al.
US 20040138537	US- PGPUB	20040715	Solid-state non-invasive thermal cycling spectrometer	600/309		Braig, James R. et

•

٠

A1						al.
US 20040133084 A1	US- PGPUB	20040708	Layered spectroscopic sample element with microporous membrane	600/310		Rule, Peter et al.
US 20040132171 A1	US- PGPUB	20040708	Wearable device for measuring analyte concentration	435/287.2		Rule, Peter et al.
US 20040132168 A1	US- PGPUB	20040708	Sample element for reagentless whole blood glucose meter	435/287.1		Rule, Peter et al.
US 20040132167 A1	US- PGPUB	20040708	Cartridge lance	435/287.1		Rule, Peter et al.
US 20040093167 A1	US- PGPUB	20040513	Analyte detection system with software download capabilities	702/23		Braig, James R. et al.
US 20040087841 A1	US- PGPUB	20040506	Method and apparatus for determining analyte concentration using phase and magnitude detection of a radiation transfer function	600/310	250/339.03; 250/339.07; 250/341.6; 600/322	Braig, James R. et al.
US 20040059206 A1	US- PGPUB	20040325	Method for transforming phase spectra to absorption spectra	600/310		Braig, James R. et al.
US 20040034291 A1	US- PGPUB	20040219	Method for determining analyte concentration using periodic temperature modulation and phase detection	600/316		Braig, James R. et al.
US 20040019431 A1	US- PGPUB	20040129	Method of determining an analyte concentration in a sample from an absorption spectrum	702/19	250/339.12; 600/316	Sterling, Bernhard B. et al.
US 20030199742 A1	US- PGPUB	20031023	Method for determining analyte concentration using periodic temperature modulation and phase detection	600/310	250/339.03; 250/341.6	Braig, James R. et al.
US 20030178569 A1	US- PGPUB	20030925	Pathlength-independent methods for optically determining material composition	250/339.09		Sterling, Bernhard B. et al.
US 20030175806 A1	US- PGPUB	20030918	Method and apparatus for improving the accuracy of alternative site analyte concentration measurements	435/7.1	702/19	Rule, Peter et al.
US 20030146385 A1	US- PGPUB	20030807	Method and apparatus for adjusting signal variation of an electronically controlled infrared transmissive window	250/339.04		Zheng, Peng et al.
US	US-	20030731	Method for adjusting a blood	422/68.1	436/149	Zheng,

20030143116 A1	PGPUB		analyte measurement			Peng et al.
US 20030133118 A1	US- PGPUB	20030717	Method for transforming phase spectra to absorption spectra	356/432		Braig, James R. et al.
US 20030122081 A1	US- PGPUB	20030703	Window assembly	250/341.6		Herrera, Roger et al.
US 20030108976 A1	US- PGPUB	20030612	Method and apparatus for improving clinical accuracy of analyte measurements	435/14	205/777.5	Braig, James R. et al.
US 20030090649 A1	US- PGPUB	20030515	Reagent-less whole-blood glucose meter	356/39		Sterling, Bernhard B. et al.
US 20030086075 A1	US- PGPUB	20030508	Device and method for in vitro determination of analyte concentrations within body fluids	356/39		Braig, James R. et al.
US 20030086074 A1	US- PGPUB	20030508	Device and method for in vitro determination of analyte concentrations within body fluids	356/39		Braig, James R. et al.
US 20030086073 A1	US- PGPUB	20030508	Reagent-less whole-blood glucose meter	356/39		Braig, James R. et al.
US 20030060694 A1	US- PGPUB	20030327	Sample adapter	600/322		Rule, Peter et al.
US 20030040683 A1	US- PGPUB	20030227	Site selection for determining analyte concentration in living tissue	600/584		Rule, Peter et al.
US 20030040663 A1	US- PGPUB	20030227	Device for capturing thermal spectra from tissue	600/309		Rule, Peter et al.
US 20030036688 A1	US- PGPUB	20030220	Calibrator	600/322		Braig, James R. et al.
US 20030032872 A1	US- PGPUB	20030213	Device for isolating regions of living tissue	600/309	600/316; 600/322	Rule, Peter et al.
US 20030011764 A1	US- PGPUB	20030116	Blanking standard for non- invasive optical measurement	356/243.5		Braig, James R. et al.
US 20020068858 A1	US- PGPUB	20020606	Glucose monitoring instrument having network connectivity	600/316		Braig, James R. et al.
US 20020043651 A1	US- PGPUB	20020418	Fluorescent lifetime assays for non-invasive quantification of analytes such as glucose	252/408.1		Darrow, Christopher B. et al.

.

US 7009180 B2	USPAT	20060307	Pathlength-independent methods for optically determining material composition	250/339.12	250/339.09; 250/343	Sterling; Bernhard B. et al.
US 7006857 B2	USPAT	20060228	Method for determining analyte concentration using periodic temperature modulation and phase detection	600/310	250/339.03; 250/339.07; 250/341.6; 600/322	Braig; James R. et al.
US 6989891 B2	USPAT	20060124	Device and method for in vitro determination of analyte concentrations within body fluids	356/39	356/246	Braig; James R. et al.
US 6983177 B2	USPAT	20060103	Layered spectroscopic sample element with microporous membrane	600/310		Rule; Peter et al.
US 6959211 B2	USPAT	20051025	Device for capturing thermal spectra from tissue	600/310	600/316	Rule; Peter et al.
US 6958809 B2	USPAT	20051025	Reagent-less whole-blood glucose meter	356/39		Sterling; Bernhard B. et al.
US 6944486 B2	USPAT	20050913	Method and apparatus for determining analyte concentration using phase and magnitude detection of a radiation transfer function	600/310	250/339.03; 250/339.07; 250/341.6; 600/322	Braig; James R. et al.
US 6931328 B2	USPAT	20050816	Analyte detection system with software download capabilities	702/23	607/31; 607/60; 702/182; 702/188; 702/19; 707/10; 707/104.1; 709/219; 709/220; 713/100; 717/168;	Braig; James R. et al.
110 (017020	LIODAT	20050712	Mathad and amoratus for	250/339.04	717/171 250/336.1;	Zheng;
US 6917038 B2	USPAT	20050712	Method and apparatus for adjusting signal variation of an electronically controlled infrared transmissive window	230/337.04	250/338.1; 250/339.01	Peng et al.
US 6884222 B1	USPAT	20050426	Method and apparatus for estimation of resting respiratory quotient	600/531	600/529; 600/532	Braig; James R.
US 6862534 B2	USPAT	20050301	Method of determining an analyte concentration in a sample from an absorption spectrum		702/22	Sterling; Bernhard B. et al.
US 6825044 B2	USPAT	20041130	Method for adjusting a blood analyte measurement	436/164	422/82.05; 422/82.07;	Zheng; Peng et al.

-					436/172	
US 6771993 B2	USPAT	20040803	Sample adapter	600/316	600/322; 600/365	Rule; Peter et al.
US 6731961 B2	USPAT	20040504	Method for transforming phase spectra to absorption spectra	600/310	250/339.07; 250/341.6; 600/322	Braig; James R. et al.
US 6678542 B2	USPAT	20040113	Calibrator configured for use with noninvasive analyte-concentration monitor and employing traditional measurements	600/316	600/310; 600/365	Braig; James R. et al.
US 6645142 B2	USPAT	20031111	Glucose monitoring instrument having network connectivity	600/300	128/903; 128/904; 340/501; 600/316	Braig; James R. et al.
US 6636753 B1	USPAT	20031021	Solid-state non-invasive infrared absorption spectrometer for the generation and capture of thermal gradient spectra form living tissue	600/310	250/339.03; 250/341.6	Braig; James R. et al.
US 6633771 B1	USPAT	20031014	Solid-state non-invasive thermal cycling spectrometer	600/310	250/339.03; 250/341.6	Braig; James R. et al.
US 6631282 B2	USPAT	20031007	Device for isolating regions of living tissue	600/344		Rule; Peter et al.
US 6580934 B1	USPAT	20030617	Method and apparatus for determining analyte concentration using phase and magnitude detection of a radiation transfer function	600/310	250/339.03; 250/339.07; 250/341.6; 600/322	Braig; James R. et al.
US 6577885 B1	USPAT	20030610	Method for determining analyte concentration using periodic temperature modulation and phase detection	600/310	250/339.03; 250/339.07; 250/341.6; 600/322	Braig; James R. et al.
US 6556850 B1	USPAT	20030429	Method for determining analyte concentration using periodic temperature modulation and phase detection	600/310	250/339.03; 250/339.07; 250/341.6; 600/322	Braig; James R. et al.
US 6198949 B1	USPAT	20010306	Solid-state non-invasive infrared absorption spectrometer for the generation and capture of thermal gradient spectra from living tissue	600/310	250/339.03; 250/341.6	Braig; James R. et al.
US 6196046 B1	USPAT	20010306	Devices and methods for calibration of a thermal gradient spectrometer	73/1.03		Braig; James R. et al.
US 6161028 A	USPAT	20001212	Method for determining analyte concentration using periodic temperature modulation and	600/316	250/339.03; 250/339.07; 250/341.6;	Braig; James R. et al.

.

٠

			phase detection		600/309; 600/310; 600/322	
US 6095986 A	USPAT	20000801	Disposable anti-fog airway adapter	600/532	128/204.23; D24/129	Braig; James R. et al.
US 6091504 A	USPAT	20000718	Method and apparatus for measuring gas concentration using a semiconductor laser	356/437	250/343; 356/409	Walker; Stephen D. et al.
US 6086620 A	USPAT	20000711	Audio sample tracker	703/13	360/69; 710/61	Oliver; Richard J. et al.
US 6072180 A	USPAT	20000606	Non-invasive infrared absorption spectrometer for the generation and capture of thermal gradient spectra from living tissue	250/341.6	250/339.03	Kramer; Charles E. et al.
US 6049081 A	USPAT	20000411	Subsurface thermal gradient spectrometry	250/339.03	250/252.1; 250/339.07; 250/341.6; 250/341.8	Sterling; Bernhard B. et al.
US 6025597 A	USPAT	20000215	Non-invasive infrared absorption spectrometer for measuring glucose or other constituents in a human or other body	250/341.6	250/339.03; 250/339.12; 250/340	Sterling; Bernhard B. et al.
US 6012031 A	USPAT	20000104	Variable-length moving-average filter	704/500	704/503	Oliver; Richard J. et al.
US 5932877 A	USPAT	19990803	High performance side stream infrared gas analyzer	250/343	250/252.1; 250/339.13; 600/532; 73/23.3	Braig; James R. e al.
US 5910995 A	USPAT	19990608	DSP decoder for decoding analog SR encoded audio signals	381/106	381/108; 381/22; 381/23	Mercs; Laura et al
US 5900632 A	USPAT	19990504	Subsurface thermal gradient spectrometry	250/339.03	250/252.1; 250/339.07; 250/341.6; 250/341.8	Sterling; Bernhard B. et al.
US 5877500 A	USPAT	19990302	Multichannel infrared detector with optical concentrators for each channel	250/353	250/332	Braig; James R. e al.
US 5615672 A	USPAT	19970401	Self-emission noninvasive infrared spectrophotometer with body temperature compensation	600/474		Braig; James R. e al.
US 5609576 A	USPAT	19970311	Fluid flow impedance monitoring system	604/67	128/925; 128/DIG.13; 604/153;	Voss; Gregory I. et al.

					604/246	
US 5515847 A	USPAT	19960514	Self-emission noninvasive infrared spectrophotometer	600/316	600/475	Braig; James R. et al.
US 5376555 A	USPAT	19941227	Method for testing breath alcohol with discrimination between alveolar and upper respiratory tract alcohol	436/132	422/84; 436/133; 436/900; 600/532; 73/23.3	Forrester; Glenn C. et al.
US 5313941 A	USPAT	19940524	Noninvasive pulsed infrared spectrophotometer	600/322	356/41; 600/314; 600/316	Braig; James R. et al.
US 5296706 A	USPAT	19940322	Shutterless mainstream discriminating anesthetic agent analyzer	250/339.13	250/343; 250/345; 600/532	Braig; James R. et al.
US 5282473 A	USPAT	19940201	Sidestream infrared gas analyzer requiring small sample volumes	600/532	250/343	Braig; James R. et al.
US 5281817 A	USPAT	19940125	Method of selecting an optical filter for a shutterless optically stabilized capnograph	250/343		Yelderman; Mark L. et al.
US D342135 S	USPAT	19931207	Airway adapter	D24/129	D24/110	Goldberger; Daniel S. et al.
US 5247185 A	USPAT	19930921	Regulated infrared source	250/504R	219/497; 219/553; 250/493.1; 250/495.1; 392/407	Herrera; Roger O. et al.
US 5159936 A	USPAT	19921103	Noncontact infrared tympanic thermometer	600/549	374/126; 374/158; 600/474	Yelderman; Mark et al.
US 5129401 A	USPAT	19920714	Method for distinguishing respiratory events in a gas analyzer	600/529	346/33ME; 600/532; 600/538; 600/549	Corenman; James E. et al.
US 5095913 A	USPAT	19920317	Shutterless optically stabilized capnograph	600/532	250/339.13; 250/343; 250/345	Yelderman; Mark et al.
US 5081998 A	USPAT	19920121	Optically stabilized infrared energy detector	600/532	250/339.02; 250/339.13	Yelderman; Mark et al.
US 5067492 A US 5048528	USPAT	19911126 19910917	Disposable airway adapter	600/532	128/204.23 73/861.25	Yelderman; Mark et al. Superina;
US 5048528 A US 5042522	USPAT	19910917	Alias suppression in pulsed doppler systems Airway adapter with backflush	137/239	137/550;	Laura et al. Corenman;
A A	USIAI	17710027	tube	15/125/	55/302;	James E. et

•

٠.

					600/532	al.
US 4907166 A	USPAT	19900306	Multichannel gas analyzer and method of use	702/30	600/532	Corenman; James E. et al.
US 4817013 A	USPAT	19890328	Multichannel gas analyzer and method of use	702/30	250/343; 356/437; 422/83	Corenman; James E. et al.
US 4809249 A	USPAT	19890228	Apparatus for ultrasound flow mapping	367/100	600/454; 708/423	Barnes; Casper W.
US 4761752 A	USPAT	19880802	Fractional step correlator	708/422		Barnes; Casper W.
US 4676250 A	USPAT	19870630	Method and apparatus for estimating the attenuation-vs-frequency slope of a propagation medium from the complex envelope of a signal	600/442	73/599; 73/602	Barnes; Casper W.
US 4600412 A	USPAT	19860715	Water separator	96/417	128/205.12; 55/392; 55/426	Liston; Max D. et al.
US 4586026 A	USPAT	19860429	Infrared gas analyzer using count quadrature sampling	341/163	250/343; 250/565	Braig; James R. et al.
US 4542744 A	USPAT	19850924	Method and apparatus for remote tissue identification by statistical modeling and hypothesis testing of echo ultrasound signals	600/449	600/443; 73/602	Barnes; Casper W. et al.
US 4512196 A	USPAT	19850423	Ultrasound imaging with FM detection	73/620	73/606; 73/633; 73/642	Barnes; Casper W.
US 4057791 A	USPAT	19771108	Motion responsive alarm system	340/571	200/61.47; 340/429; 340/566; 340/691.8; 340/692; 73/654	Bimmerle; Charles F. et al.

.